

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	10/733910	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 11:07
S2	0	700/300 and (lookup table) with (ac cool\$4 air adj condition\$4) with parameter with component	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 11:09
S4	14	700/300 and (lookup table) with (ac cool\$4 air adj condition\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 11:12
S3	0	700/300 and (lookup table) with (ac cool\$4 air adj condition\$4) with parameter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 11:12
S7	6	700/300 and (lookup look-up table) near6 (ac cool\$4 air adj condition\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 11:13
S6	3	700/300 and (lookup look-up table) near3 (ac cool\$4 air adj condition\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 11:13
S5	14	700/300 and (lookup look-up table) with (ac cool\$4 air adj condition\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 11:16
S8	14	700/300 and (lookup look-up look\$3 adj up table) with (ac cool\$4 air adj condition\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 11:18
S11	1	700/25 and (lookup look-up look\$3 adj up table) with (ac cool\$4 air adj condition\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 11:19

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S9	5	700/275 and (lookup look-up look\$3 adj up table) with (ac cool\$4 air adj condition\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 11:19
S10	21	700/276 and (lookup look-up look\$3 adj up table) with (ac cool\$4 air adj condition\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 11:20
S13	11	700/299 and (lookup look-up look\$3 adj up table) with (ac cool\$4 air adj condition\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 11:21
S12	5	700/278 and (lookup look-up look\$3 adj up table) with (ac cool\$4 air adj condition\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 11:31
S14	185	"700"/\$ and (lookup look-up look\$3 adj up table) with (ac cool\$4 air adj condition\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 11:34
S15	15	"700"/\$ and (lookup look-up look\$3 adj up) with table with (ac cool\$4 air adj condition\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 11:37
S18	1	361/688 and (lookup look-up look\$3 adj up) with table with (hvac cool\$4 air adj condition\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 11:39
S17	3	361/687 and (lookup look-up look\$3 adj up) with table with (hvac cool\$4 air adj condition\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 11:39
S16	11	"700"/\$ and (lookup look-up look\$3 adj up) with table with (hvac cool\$4 air adj condition\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 11:39
S19	6	361/695 and (lookup look-up look\$3 adj up) with table with (hvac cool\$4 air adj condition\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 11:41

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S23	5	"713"/\$ and (lookup look-up look\$3 adj up) with table with (hvac cool\$4 air adj condition\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 11:43
S22	16	"702"/\$ and (lookup look-up look\$3 adj up) with table with (hvac cool\$4 air adj condition\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 11:43
S21	2	702/99 and (lookup look-up look\$3 adj up) with table with (hvac cool\$4 air adj condition\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 11:43
S20	22	"361"/\$ and (lookup look-up look\$3 adj up) with table with (hvac cool\$4 air adj condition\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 11:45
S25	3	"700"/\$ and (lookup look-up look\$3 adj up) near3 table near6 (hvac cool\$4 air adj condition\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 11:46
S24	231	(lookup look-up look\$3 adj up) near3 table near6 (hvac cool\$4 air adj condition\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 11:46
S27	2	"713"/\$ and (lookup look-up look\$3 adj up) near3 table near6 (hvac cool\$4 air adj condition\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 11:47
S26	2	"702"/\$ and (lookup look-up look\$3 adj up) near3 table near6 (hvac cool\$4 air adj condition\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 11:47
S28	11	"361"/\$ and (lookup look-up look\$3 adj up) near3 table near6 (hvac cool\$4 air adj condition\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 11:48
S33	26	"62"/\$ and (lookup look-up look\$3 adj up) near3 table near6 (hvac cool cooling air adj condition\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 11:51

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S29	9	"361"/\$ and (lookup look-up look\$3 adj up) near3 table near6 (hvac cool cooling air adj condition\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 11:51
S32	2	"702"/\$ and (lookup look-up look\$3 adj up) near3 table near6 (hvac cool cooling air adj condition\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 11:54
S30	3	"700"/\$ and (lookup look-up look\$3 adj up) near3 table near6 (hvac cool cooling air adj condition\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 11:54
S34	5	"219"/\$ and (lookup look-up look\$3 adj up) near3 table near6 (hvac cool cooling air adj condition\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 11:55
S35	1	(lookup look-up look\$3 adj up) near3 table near6 (hvac cool cooling air adj condition\$4) with (id identification code)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 11:57
S36	6	(lookup look-up look\$3 adj up) near3 table near6 (hvac cool cooling air adj condition\$4) with (component id identification code)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 11:59
S37	8	(lookup look-up look\$3 adj up) near3 table near6 (hvac cool cooling air adj condition\$4) with (component id identification code cpu chasis shroud)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 16:48
S38	13	(lookup look-up look\$3 adj up) near3 table near6 (hvac cool cooling air adj condition\$4) same (component id identification code cpu chasis shroud)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 16:49
S41	27	(lookup look-up look\$3 adj up) near3 table with (hvac cool cooling air adj condition\$4) with (component id identification code cpu chassis shroud)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 16:52
S40	25	(lookup look-up look\$3 adj up) near3 table with (hvac cool cooling air adj condition\$4) with (component id identification code cpu chasis shroud)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 16:52

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S39	33	(lookup look-up look\$3 adj up) near3 table with (hvac cool cooling air adj condition\$4) same (component id identification code cpu chasis shroud)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 16:52
S31	2	"713"/\$ and (lookup look-up look\$3 adj up) near3 table near6 (hvac cool cooling air adj condition\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 16:59
S42	21	"236"/\$ and (lookup look-up look\$3 adj up) near3 table near6 (hvac cool cooling air adj condition\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 17:03
S47	0	"713"/\$ and (lookup look-up look\$3 adj up) near3 table near6 ((hvac cool cooling air adj condition\$4) and (component unit parameter))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 17:04
S46	0	"702"/\$ and (lookup look-up look\$3 adj up) near3 table near6 ((hvac cool cooling air adj condition\$4) and (component unit parameter))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 17:04
S44	3	"236"/\$ and (lookup look-up look\$3 adj up) near3 table near6 ((hvac cool cooling air adj condition\$4) and (component unit) and parameter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 17:04
S43	8	"236"/\$ and (lookup look-up look\$3 adj up) near3 table near6 ((hvac cool cooling air adj condition\$4) and (component unit parameter))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 17:04
S50	558	(lookup look-up look\$3 adj up) near3 table near6 ((hvac cool cooling air adj condition\$4 temperature) and (component unit parameter))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 17:05
S48	5	"62"/\$ and (lookup look-up look\$3 adj up) near3 table near6 ((hvac cool cooling air adj condition\$4) and (component unit parameter))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 17:05
S45	1	"700"/\$ and (lookup look-up look\$3 adj up) near3 table near6 ((hvac cool cooling air adj condition\$4) and (component unit parameter))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 17:05

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S49	21	(lookup look-up look\$3 adj up) near3 table near6 ((hvac cool cooling air adj condition\$4) and (component unit parameter))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 17:06
S52	4	(lookup look-up look\$3 adj up) near3 table near6 ((hvac cool cooling air adj condition\$4) same (component unit fan chassis) same (speed temperature parameter))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 17:08
S51	14	(lookup look-up look\$3 adj up) near3 table near6 ((hvac cool cooling air adj condition\$4) and (component unit fan chassis) and (speed temperature parameter))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 17:13
S53	13	(lookup look-up look\$3 adj up) near3 table near6 ((hvac cool cooling air adj condition\$4) and (component unit fan chassis) and (speed temperature parameter)) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 17:16
S54	13	(lookup look-up look\$3 adj up) near6 table near6 ((hvac cool cooling air adj condition\$4) and (component unit fan chassis) and (speed temperature parameter)) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 17:18
S55	0	(lookup look-up look\$3 adj up) near6 table near6 ((hvac cool cooling air adj condition\$4) and (component unit fan chassis identification identify\$4 id code number) and (speed temperature parameter)) and (component unit fan chassis) near (identification identify\$4 id code number) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 17:19
S56	3	(lookup look-up look\$3 adj up) near6 table near6 ((hvac cool cooling air adj condition\$4) and (component unit fan chassis identification identify\$4 id code number) and (speed temperature parameter)) and (component unit fan chassis) near3 (identification identify\$4 id code number) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 17:56

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S57	13	(lookup look-up look\$3 adj up) near6 table near6 ((hvac cool cooling air adj condition\$4) and (component unit fan chassis) and (speed temperature parameter)) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/26 17:57
S58	18	(lookup look-up look\$3 adj up select\$4) near6 table near6 ((hvac cool cooling air adj condition\$4) and (component unit fan chassis) and (speed temperature parameter)) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 10:55
S59	2119	(lookup look-up look\$3 adj up select\$4) near6 ((hvac cool cooling air adj condition\$4) and (component unit fan chassis) and (speed temperature parameter)) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 10:56
S61	152	(lookup look-up look\$3 adj up select\$4) near3 ((hvac cool cooling air adj condition\$4) same (component unit fan chassis) same (speed temperature parameter)) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 10:57
S60	847	(lookup look-up look\$3 adj up select\$4) near3 ((hvac cool cooling air adj condition\$4) and (component unit fan chassis) and (speed temperature parameter)) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 10:57
S66	3	"713"/\$ and (lookup look-up look\$3 adj up select\$4) near3 ((hvac cool cooling air adj condition\$4) same (component unit fan chassis) same (speed temperature parameter)) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 10:58
S65	5	"702"/\$ and (lookup look-up look\$3 adj up select\$4) near3 ((hvac cool cooling air adj condition\$4) same (component unit fan chassis) same (speed temperature parameter)) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 10:58

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S64	8	"700"/\$ and (lookup look-up look\$3 adj up select\$4) near3 ((hvac cool cooling air adj condition\$4) same (component unit fan chassis) same (speed temperature parameter)) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 10:58
S62	4	table same (lookup look-up look\$3 adj up select\$4) near3 ((hvac cool cooling air adj condition\$4) same (component unit fan chassis) same (speed temperature parameter)) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 10:58
S67	45	"236"/\$ and (lookup look-up look\$3 adj up select\$4) near3 ((hvac cool cooling air adj condition\$4) same (component unit fan chassis) same (speed temperature parameter)) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 10:59
S63	8	"361"/\$ and (lookup look-up look\$3 adj up select\$4) near3 ((hvac cool cooling air adj condition\$4) same (component unit fan chassis) same (speed temperature parameter)) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:00
S68	3	"361"/\$ and (table curve) and (lookup look-up look\$3 adj up select\$4) near3 ((hvac cool cooling air adj condition\$4) same (component unit fan chassis) same (speed temperature parameter)) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:01
S71	2	"713"/\$ and (table curve) and (lookup look-up look\$3 adj up select\$4) near3 ((hvac cool cooling air adj condition\$4) same (component unit fan chassis) same (speed temperature parameter)) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:02
S72	0	"700"/\$ and (table curve) same (lookup look-up look\$3 adj up select\$4) near3 ((hvac cool cooling air adj condition\$4) same (component unit fan chassis) same (speed temperature parameter)) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:03

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S70	3	"702"/\$ and (table curve) and (lookup look-up look\$3 adj up select\$4) near3 ((hvac cool cooling air adj condition\$4) same (component unit fan chassis) same (speed temperature parameter)) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:03
S69	2	"700"/\$ and (table curve) and (lookup look-up look\$3 adj up select\$4) near3 ((hvac cool cooling air adj condition\$4) same (component unit fan chassis) same (speed temperature parameter)) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:03
S78	0	("5415471" "5969940" "6822863" "6912127" "5335217" "6650074" "6700339" "6744630" "4446703" "4473107" "5296678" "6155074" "6223544" "6223544" "3682240" "4244193" "4260014" "4267967" "4324479" "4389853" "4432434" "4450900" "4458841" "4465499" "4469557" "4519216" "4527734" "4535386" "4554902" "4612778" "4817863" "4850264" "4856971" "4872397" "4883982" "4886110" "4934451" "4960041" "5243493" "5259202" "5290200" "5375651" "5396782" "5440895" "5466189" "5597047" "5630325" "5668532" "5699502" "5718122").pn. and (table curve) same (lookup look-up look\$3 adj up select\$4) near6 ((hvac cool cooling air adj condition\$4) same (component unit fan chassis) same (speed temperature parameter))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:05
S73	2	"702"/\$ and (table curve) same (lookup look-up look\$3 adj up select\$4) near3 ((hvac cool cooling air adj condition\$4) same (component unit fan chassis) same (speed temperature parameter)) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:05
S76	4	(table curve) same (lookup look-up look\$3 adj up select\$4) near3 ((hvac cool cooling air adj condition\$4) same (component unit fan chassis) same (speed temperature parameter)) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:06

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S75	3	"361"/\$ and (table curve) same (lookup look-up look\$3 adj up select\$4) near3 ((hvac cool cooling air adj condition\$4) same (component unit fan chassis) same (speed temperature parameter)) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:06
S74	1	"713"/\$ and (table curve) same (lookup look-up look\$3 adj up select\$4) near3 ((hvac cool cooling air adj condition\$4) same (component unit fan chassis) same (speed temperature parameter)) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:06
S79	2	("5415471" "5969940" "6822863" "6912127" "5335217" "6650074" "6700339" "6744630" "4446703" "4473107" "5296678" "6155074" "6223544" "6223544" "3682240" "4244193" "4260014" "4267967" "4324479" "4389853" "4432434" "4450900" "4458841" "4465499" "4469557" "4519216" "4527734" "4535386" "4554902" "4612778" "4817863" "4850264" "4856971" "4872397" "4883982" "4886110" "4934451" "4960041" "5243493" "5259202" "5290200" "5375651" "5396782" "5440895" "5466189" "5597047" "5630325" "5668532" "5699502" "5718122").pn. and (table curve) same (lookup look-up look\$3 adj up select\$4) same ((hvac cool cooling air adj condition\$4) same (component unit fan chassis) same (speed temperature parameter))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:08

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S82	0	("5415471" "5969940" "6822863" "6912127" "5335217" "6650074" "6700339" "6744630" "4446703" "4473107" "5296678" "6155074" "6223544" "6223544" "3682240" "4244193" "4260014" "4267967" "4324479" "4389853" "4432434" "4450900" "4458841" "4465499" "4469557" "4519216" "4527734" "4535386" "4554902" "4612778" "4817863" "4850264" "4856971" "4872397" "4883982" "4886110" "4934451" "4960041" "5243493" "5259202" "5290200" "5375651" "5396782" "5440895" "5466189" "5597047" "5630325" "5668532" "5699502" "5718122").pn. and computer and (table curve) same (lookup look-up look\$3 adj up select\$4) same ((hvac cool cooling air adj condition\$4) and (component unit fan chassis) and (speed temperature parameter))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:09
S81	1	("5415471" "5969940" "6822863" "6912127" "5335217" "6650074" "6700339" "6744630" "4446703" "4473107" "5296678" "6155074" "6223544" "6223544" "3682240" "4244193" "4260014" "4267967" "4324479" "4389853" "4432434" "4450900" "4458841" "4465499" "4469557" "4519216" "4527734" "4535386" "4554902" "4612778" "4817863" "4850264" "4856971" "4872397" "4883982" "4886110" "4934451" "4960041" "5243493" "5259202" "5290200" "5375651" "5396782" "5440895" "5466189" "5597047" "5630325" "5668532" "5699502" "5718122").pn. and computer and (table curve) and (lookup look-up look\$3 adj up select\$4) same ((hvac cool cooling air adj condition\$4) same (component unit fan chassis) same (speed temperature parameter))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:09
S80	7	computer and (table curve) same (lookup look-up look\$3 adj up select\$4) near6 ((hvac cool cooling air adj condition\$4) same (component unit fan chassis) same (speed temperature parameter)) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:11

EAST Search History

S77	19	(table curve) same (lookup look-up look\$3 adj up select\$4) near6 ((hvac cool cooling air adj condition\$4) same (component unit fan chassis) same (speed temperature parameter)) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:11
S83	10	computer and (table curve) same (lookup look-up look\$3 adj up select\$4) near6 ((hvac cool cooling air adj condition\$4) same (component unit fan chassis) same (speed temperature parameter))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:12
S84	24	(table-curve) same (lookup look-up look\$3 adj up select\$4) near6 ((hvac cool cooling air adj condition\$4) same (component unit fan chassis) same (speed temperature parameter))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:13
S85	22	computer and (table curve) same (lookup look-up look\$3 adj up select\$4) near6 ((hvac cool cooling air adj condition\$4) and (component unit fan chassis) and (speed temperature parameter))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:17
S86	23	(housing computer chassis) and (table curve) same (lookup look-up look\$3 adj up select\$4) near6 ((hvac cool cooling air adj condition\$4) and (component unit fan chassis) and (speed temperature parameter))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:19
S87	19	(housing computer chassis) same (component unit fan chassis) same (speed temperature parameter) and (table curve) same (lookup look-up look\$3 adj up select\$4) near6 ((hvac cool cooling air adj condition\$4) and (component unit fan chassis) and (speed temperature parameter))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:21
S88	6	(housing chassis) same (component unit) same (speed temperature parameter sensor sensing) and (table curve) same (lookup look-up look\$3 adj up select\$4) near6 ((hvac cool cooling air adj condition\$4) and (component unit fan chassis) and (speed temperature parameter))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:23

EAST Search History

S90	6	(housing chassis) same (component unit fan) same (speed temperature parameter sensor sensing) and (table curve) same (lookup look-up look\$3 adj up select\$4) near6 ((hvac cool cooling air adj condition\$4) and (component unit fan chassis) and (speed temperature parameter sensor sensing))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:24
S89	6	(housing chassis) same (component unit fan) same (speed temperature parameter sensor sensing) and (table curve) same (lookup look-up look\$3 adj up select\$4) near6 ((hvac cool cooling air adj condition\$4) and (component unit fan chassis) and (speed temperature parameter))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:24
S91	19	(computer housing chassis) same (component unit fan) same (speed temperature parameter sensor sensing) and (table curve) same (lookup look-up look\$3 adj up select\$4) near6 ((hvac cool cooling air adj condition\$4) and (component unit fan chassis) and (speed temperature parameter sensor sensing))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:27
S92	20	(computer housing chassis) same (component unit fan module) same (speed temperature parameter sensor sensing) and (table curve) same (lookup look-up look\$3 adj up select\$4) near6 ((hvac cool cooling air adj condition\$4) and (component unit fan chassis module) and (speed temperature parameter sensor sensing))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:30
S93	24	(computer housing chassis) same (component unit fan module) same (speed temperature parameter sensor sensing) and (table curve relationship correlation) same (lookup look-up look\$3 adj up select\$4) near6 ((hvac cool cooling air adj condition\$4) and (component unit fan chassis module) and (speed temperature parameter sensor sensing))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:32

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S96	39	"361"/\$ and (computer housing chassis) same (component unit fan module) same (speed temperature parameter sensor sensing) and (table curve relationship correlation) with (lookup look-up look\$3 adj up select\$4) same ((hvac cool cooling air adj condition\$4) and (component unit fan chassis module) and (speed temperature parameter sensor sensing))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:33
S95	46	"361"/\$ and (computer housing chassis) same (component unit fan module) same (speed temperature parameter sensor sensing) and (table curve relationship correlation) same (lookup look-up look\$3 adj up select\$4) same ((hvac cool cooling air adj condition\$4) and (component unit fan chassis module) and (speed temperature parameter sensor sensing))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:33
S94	338	(computer housing chassis) same (component unit fan module) same (speed temperature parameter sensor sensing) and (table curve relationship correlation) same (lookup look-up look\$3 adj up select\$4) same ((hvac cool cooling air adj condition\$4) and (component unit fan chassis module) and (speed temperature parameter sensor sensing))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:33
S10 1	0	"239"/\$ and (computer housing chassis) same (component unit fan module) same (speed temperature parameter sensor sensing) and (table curve relationship correlation) with (lookup look-up look\$3 adj up select\$4) with ((hvac cool cooling air adj condition\$4) and (component unit fan chassis module) and (speed temperature parameter sensor sensing))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:35

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S97	10	"361"/\$ and (computer housing chassis) same (component unit fan module) same (speed temperature parameter sensor sensing) and (table curve relationship correlation) with (lookup look-up look\$3 adj up select\$4) with ((hvac cool cooling air adj condition\$4) and (component unit fan chassis module) and (speed temperature parameter sensor sensing))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:35
S100	4	"713"/\$ and (computer housing chassis) same (component unit fan module) same (speed temperature parameter sensor sensing) and (table curve relationship correlation) with (lookup look-up look\$3 adj up select\$4) with ((hvac cool cooling air adj condition\$4) and (component unit fan chassis module) and (speed temperature parameter sensor sensing))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:36
S99	5	"702"/\$ and (computer housing chassis) same (component unit fan module) same (speed temperature parameter sensor sensing) and (table curve relationship correlation) with (lookup look-up look\$3 adj up select\$4) with ((hvac cool cooling air adj condition\$4) and (component unit fan chassis module) and (speed temperature parameter sensor sensing))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:36
S98	4	"700"/\$ and (computer housing chassis) same (component unit fan module) same (speed temperature parameter sensor sensing) and (table curve relationship correlation) with (lookup look-up look\$3 adj up select\$4) with ((hvac cool cooling air adj condition\$4) and (component unit fan chassis module) and (speed temperature parameter sensor sensing))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:36

EAST Search History

S10 2	11	"62"/\$ and (computer housing chassis) same (component unit fan module) same (speed temperature parameter sensor sensing) and (table curve relationship correlation) with (lookup look-up look\$3 adj up select\$4) with ((hvac cool cooling air adj condition\$4) and (component unit fan chassis module) and (speed temperature parameter sensor sensing))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:37
S10 3	15	(computer housing chassis) same (component unit module) same fan same (speed temperature parameter sensor sensing) and (table curve relationship correlation) with (lookup look-up look\$3 adj up select\$4) with ((hvac cool cooling air adj condition\$4) and (component unit fan chassis module) and (speed temperature parameter sensor sensing))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:39
S10 4	11	(computer housing chassis) same (component unit module) same fan same (speed temperature parameter sensor sensing) and (table curve relationship correlation) with (lookup look-up look\$3 adj up select\$4) with ((hvac cool cooling air adj condition\$4) and (component unit fan chassis module) and (speed temperature parameter sensor sensing)) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:49
S10 7	76	(computer housing chassis) same (component unit module) same fan same (speed temperature parameter sensor sensing) and (table curve relationship correlation) with (speed temperature) and (lookup look-up look\$3 adj up select\$4) with ((hvac cool cooling air adj condition\$4) and (component unit fan chassis module) and (speed temperature parameter sensor sensing)) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:50

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S10 6	10	(computer housing chassis) same (component unit module) same fan same (speed temperature parameter sensor sensing) and (table curve relationship correlation) with (speed with temperature) and (lookup look-up look\$3 adj up select\$4) with ((hvac cool cooling air adj condition\$4) and (component unit fan chassis module) and (speed temperature parameter sensor sensing)) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:50
S11 0	39	(computer housing chassis) same (component unit module) same fan same (speed temperature parameter sensor sensing) and (table curve relationship correlation) with (speed and temperature) and (table curve relationship correlation) same (lookup look-up look\$3 adj up select\$4) same ((hvac cool cooling air adj condition\$4) and (component unit fan chassis module) and (speed temperature parameter sensor sensing)) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:51
S10 5	16	(computer housing chassis) same (component unit module) same fan same (speed temperature parameter sensor sensing) and (table curve relationship correlation) with (speed and temperature) and (lookup look-up look\$3 adj up select\$4) with ((hvac cool cooling air adj condition\$4) and (component unit fan chassis module) and (speed temperature parameter sensor sensing)) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:51

EAST Search History

S10 9	4	(computer housing chassis) same (component unit module) same fan same (speed temperature parameter sensor sensing) and (table curve relationship correlation) with (speed and temperature) and (table curve relationship correlation) same (lookup look-up look\$3 adj up select\$4) with ((hvac cool cooling air adj condition\$4) and (component unit fan chassis module) and (speed temperature parameter sensor sensing)) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:52
S10 8	3	(computer housing chassis) same (component unit module) same fan same (speed temperature parameter sensor sensing) and (table curve relationship correlation) with (speed and temperature) and (table curve relationship correlation) with (lookup look-up look\$3 adj up select\$4) with ((hvac cool cooling air adj condition\$4) and (component unit fan chassis module) and (speed temperature parameter sensor sensing)) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 11:52
S11 1	4	(computer housing chassis) same (component unit module) same fan same (speed temperature parameter sensor sensing) and (table curve relationship correlation) with (speed with temperature) and (table curve relationship correlation) same (lookup look-up look\$3 adj up select\$4) same ((hvac cool cooling air adj condition\$4) and (component unit fan chassis module) and (speed temperature parameter sensor sensing)) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 15:17

EAST Search History

L2	0	(computer housing chassis) same (component unit module) same fan same (speed temperature parameter sensor sensing) and (table curve relationship correlation) with (speed with temperature) and (table curve relationship correlation) with (lookup look-up look\$3 adj up select\$4) with ((hvac cool cooling air adj condition\$4) and (component unit fan chassis module) and (speed temperature parameter sensor sensing) and (id identification identify code number)) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 15:18
L3	1	(computer housing chassis) same (component unit module) same fan same (speed temperature parameter sensor sensing) and (table curve relationship correlation) with (speed with temperature) and (table curve relationship correlation) with (lookup look-up look\$3 adj up select\$4) with ((hvac cool cooling air adj condition\$4) and (component unit fan chassis module) and (speed temperature parameter sensor sensing) and (id identification identify code number))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 15:19
L8	144	(computer housing chassis) same (component unit module) same fan same (speed temperature parameter sensor sensing) and (component unit fan chassis module) near3 (id identification identify code number) with (table curve relationship correlation lookup look-up look\$3 adj up select\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 15:24
L7	813	(computer housing chassis) same (component unit module) same fan same (speed temperature parameter sensor sensing) and (id identification identify code number) with (table curve relationship correlation lookup look-up look\$3 adj up select\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 15:24

EAST Search History

L6	4	(computer housing chassis) same (component unit module) same fan same (speed temperature parameter sensor sensing) and (table curve relationship correlation) with (lookup look-up look\$3 adj up select\$4) with ((hvac cool cooling air adj condition\$4) and (component unit fan chassis module) and (speed temperature parameter sensor sensing)) and (id identification identify code number) with (table curve relationship correlation lookup look-up look\$3 adj up select\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 15:24
L5	28	(computer housing chassis) same (component unit module) same fan same (speed temperature parameter sensor sensing) and (table curve relationship correlation) with (speed with temperature) and (id identification identify code number) with (table curve relationship correlation lookup look-up look\$3 adj up select\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 15:25
L9	11	(computer housing chassis) same (component unit module) same fan same (speed temperature parameter sensor sensing) and (table curve relationship correlation) with (speed with temperature) and (component unit fan chassis module) near3 (id identification identify code number) with (table curve relationship correlation lookup look-up look\$3 adj up select\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 15:26
L12	0	(computer housing chassis) same (component unit module) same fan same (speed temperature parameter sensor sensing) and (table curve relationship correlation) with (speed with temperature) and (table curve relationship correlation) same (lookup look-up look\$3 adj up select\$4) same ((hvac cool cooling air adj condition\$4) and (component unit fan chassis module) and (speed temperature parameter sensor sensing) and (id identification identify code)) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 15:27

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L10	2	(computer housing chassis) same (component unit module) same fan same (speed temperature parameter sensor sensing) and (table curve relationship correlation) with (speed with temperature) and (component unit fan chassis module) near3 (id identification identify code) with (table curve relationship correlation lookup look-up look\$3 adj up select\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 15:27
L4	4	(computer housing chassis) same (component unit module) same fan same (speed temperature parameter sensor sensing) and (table curve relationship correlation) with (speed with temperature) and (table curve relationship correlation) with (lookup look-up look\$3 adj up select\$4) with ((hvac cool cooling air adj condition\$4) and (component unit fan chassis module) and (speed temperature parameter sensor sensing)) and (id identification identify code number) with (table curve relationship correlation lookup look-up look\$3 adj up select\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 15:27
L1	0	(computer housing chassis) same (component unit module) same fan same (speed temperature parameter sensor sensing) and (table curve relationship correlation) with (speed with temperature) and (table curve relationship correlation) same (lookup look-up look\$3 adj up select\$4) same ((hvac cool cooling air adj condition\$4) and (component unit fan chassis module) and (speed temperature parameter sensor sensing) and (id identification identify code number)) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 15:27
L11	39	(computer housing chassis) same (component unit module) same fan same (speed temperature parameter sensor sensing) and (component unit fan chassis module) near3 (id identification identify code) with (table curve relationship correlation lookup look-up look\$3 adj up select\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 15:28

EAST Search History

L13	1	(computer housing chassis) same (component unit module) same fan same (speed temperature parameter sensor sensing) and (table curve relationship correlation) with (speed with temperature) and (table curve relationship correlation) with (lookup look-up look\$3 adj up select\$4) with ((hvac cool cooling air adj condition\$4) and (component unit fan chassis module) and (speed temperature parameter sensor sensing)) and (component unit fan chassis module) near3 (id identification identify code) with (table curve relationship correlation lookup look-up look\$3 adj up select\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 15:30
L14	9	(computer housing chassis) same (component unit module) same fan same (speed temperature parameter sensor sensing) and (table curve relationship correlation) with (speed temperature) and (table curve relationship correlation) with (lookup look-up look\$3 adj up select\$4) and (component unit fan chassis module) near3 (id identification identify code) with (table curve relationship correlation lookup look-up look\$3 adj up select\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 15:37
L15	20	(computer housing chassis) same (component unit module) same fan same (speed temperature parameter sensor sensing) and (table curve relationship correlation) with (speed temperature lookup look-up look\$3 adj up select\$4) and (component unit fan chassis module) near3 (id identification identify code) with (table curve relationship correlation lookup look-up look\$3 adj up select\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 15:52
L16	9	(housing chassis) same (component unit module) same fan same (speed temperature parameter sensor sensing) and (table curve relationship correlation) with (speed temperature lookup look-up look\$3 adj up select\$4) and (component unit fan chassis module) near3 (id identification identify code) with (table curve relationship correlation lookup look-up look\$3 adj up select\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 15:56

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L17	11	(housing chassis) same (component unit module) same fan same (speed temperature parameter sensor sensing) and (table curve relationship correlation) with (speed temperature lookup look-up look\$3 adj up select\$4) and (component unit fan chassis module) near6 (id identification identify code) with (table curve relationship correlation lookup look-up look\$3 adj up select\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 16:08
L19	234	(housing chassis) same (component unit module fan) same (speed temperature parameter sensor sensing) and (table curve relationship correlation) with (speed temperature lookup look-up look\$3 adj up select\$4) and (component unit fan chassis module) near3 (id identification identify code) with (table curve relationship correlation lookup look-up look\$3 adj up select\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 16:09
L18	317	(housing chassis) same (component unit module fan) same (speed temperature parameter sensor sensing) and (table curve relationship correlation) with (speed temperature lookup look-up look\$3 adj up select\$4) and (component unit fan chassis module) near6 (id identification identify code) with (table curve relationship correlation lookup look-up look\$3 adj up select\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 16:09
L21	84	(housing chassis) same (component unit module fan) same (speed temperature parameter sensor sensing) and (table curve relationship correlation) with (speed temperature lookup look-up look\$3 adj up select\$4) and (component unit fan chassis module) near3 (id identification identify code) near6 (table curve relationship correlation lookup look-up look\$3 adj up select\$4) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 16:11

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L20	99	(housing chassis) same (component unit module fan) same (speed temperature parameter sensor sensing) and (table curve relationship correlation) with (speed temperature lookup look-up look\$3 adj up select\$4) and (component unit fan chassis module) near3 (id identification identify code) near6 (table curve relationship correlation lookup look-up look\$3 adj up select\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 16:11
L22	6	(housing chassis) same (component unit module fan) same (speed temperature parameter sensor sensing) and (table curve relationship correlation) with (speed temperature) with (lookup look-up look\$3 adj up select\$4) and (component unit fan chassis module) near3 (id identification identify code) near6 (table curve relationship correlation lookup look-up look\$3 adj up select\$4) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 16:13
L23	11	(housing chassis) same (component unit module fan) same (speed temperature parameter sensor sensing) and (table curve relationship correlation) with (speed temperature) with (lookup look-up look\$3 adj up select\$4) and (component unit fan chassis module) near3 (id identification identify code) near6 (table curve relationship correlation lookup look-up look\$3 adj up select\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 16:15
L25	11	(housing chassis) same (component unit module fan) same (speed temperature parameter sensor sensing) and (table curve relationship correlation) with (speed temperature) with (lookup look-up look\$3 adj up select\$4) and (component unit fan chassis module) near3 (id identification identify\$3) near6 (table curve relationship correlation lookup look-up look\$3 adj up select\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 16:16

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L24	10	(housing chassis) same (component unit module fan) same (speed temperature parameter sensor sensing) and (table curve relationship correlation) with (speed temperature) with (lookup look-up look\$3 adj up select\$4) and (component unit fan chassis module) near3 (id identification identify) near6 (table curve relationship correlation lookup look-up look\$3 adj up select\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 16:16
L27	12	(housing chassis) same (component unit module fan) same (speed temperature parameter sensor sensing) and (table curve relationship correlation) with (speed temperature) same (lookup look-up look\$3 adj up select\$4) and (component unit fan chassis module) near3 (id identification identify\$3) near6 (table curve relationship correlation lookup look-up look\$3 adj up select\$4) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 16:17
L26	7	(housing chassis) same (component unit module fan) same (speed temperature parameter sensor sensing) and (table curve relationship correlation) with (speed temperature) with (lookup look-up look\$3 adj up select\$4) and (component unit fan chassis module) near3 (id identification identify\$3) near6 (table curve relationship correlation lookup look-up look\$3 adj up select\$4) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 16:17
L29	0	edge near diode near temperatur	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 16:50
L30	1	edge near diode near temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 16:51
L32	1	edge near2 diode near2 temperature same (internal chassis housing)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 16:53

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L31	26	edge near2 diode near2 temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 16:53
L35	0	(housing chassis) same (component unit module fan) same (speed temperature parameter sensor sensing) and (table and curve) same (relationship correlation) same (speed temperature) same (lookup look-up look\$3 adj up select\$4) and (component unit fan chassis module) near3 (id identification identify\$3) near6 (table curve relationship correlation lookup look-up look\$3 adj up select\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 16:55
L34	0	(housing chassis) same (component unit module fan) same (speed temperature parameter sensor sensing) and (table and curve) same (relationship correlation) same (speed temperature) same (lookup look-up look\$3 adj up select\$4) and (component unit fan chassis module) near3 (id identification identify\$3) near6 (table curve relationship correlation lookup look-up look\$3 adj up select\$4) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 16:55
L28	15	(housing chassis) same (component unit module fan) same (speed temperature parameter sensor sensing) and (table curve relationship correlation) same (speed temperature) same (lookup look-up look\$3 adj up select\$4) and (component unit fan chassis module) near3 (id identification identify\$3) near6 (table curve relationship correlation lookup look-up look\$3 adj up select\$4) and (@ad<"20031211" @rlad<"20031211")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 16:55
L33	2	edge near2 diode near2 temperature and (internal chassis housing)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 17:14

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L39	2	edge near2 diode near2 temperature with (sensor sensing)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 17:15
L38	2	edge near2 diode near2 temperature with (sensor sensing) and (internal chassis housing)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 17:15
L42	2	edge near diode near6 temperature near6 (sensor sensing)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 17:16
L41	2	edge near diode near3 temperature near3 (sensor sensing)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 17:16
L40	2	edge near diode near2 temperature with (sensor sensing)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 17:16
L44	2	edge near3 diode near6 temperature near6 performance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 17:17
L43	2	edge near3 diode near6 temperature near6 (sensor sensing)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 17:17